


PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data

1.1 Company		STMicroelectronics International N.V
1.2 PCI No.	EMBEDDED PROCESSING/26/16102	
1.3 Title of PCI	Update of graphical perso and eID file generation for ST4SIM-300M IoT (SGP.32) - ST4SI3M004600HFW and ST4SI5M004700HFW (SGP.22) (MDG_MAR_149926)	
1.4 Product Category	smart card	
1.5 Issue date	2026-03-09	

2. PCI Team

2.1 Contact supplier	
2.1.1 Name	PIKE EMMA
2.1.2 Phone	+44 1628896111
2.1.3 Email	emma.pike@st.com
2.2 Change responsibility	
2.2.1 Product Manager	David RICETTO
2.1.2 Marketing Manager	Rosario TORNESE
2.1.3 Quality Manager	Vincenzo PETRONE

3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
General Product & Design	(Not Defined)	Marcianise

4. Description of change

	Old	New
4.1 Description	Last 20 digits of EID (out of 32) are printed in 2 rows, 10 chars each on top of marking area.	Change of graphical perso for ST4SIM-300M IoT DFN8 5x6 - S4S3000046MZB0FW /ST4SI3M004600HFW flow 25N004 - M2M-2025-2 and for ST4SI5M004700HFW / S4SC5G0047MZB0FW flow 25N002 M2M-2024-37. It is requested to print all the 32 digits of the EID on 3 *three rows * respectively of 11, 11 and 10. Also a file with eID and card certificates shall be generated.
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No impact	

5. Reason / motivation for change

5.1 Motivation	Customers ask for laser printed full eID on marking surface of DFN8 for ST4SIM-300M IoT (SGP.32) and for CP2_5G (SGP.22)
5.2 Customer Benefit	SERVICE CONTINUITY

6. Marking of parts / traceability of change

6.1 Description	Note in camcard
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7. Timing / schedule

7.1 Date of qualification results	2026-01-21
7.2 Intended start of delivery	2026-01-28
7.3 Qualification sample available?	Not Applicable

8. Qualification / Validation

8.1 Description	16102 16102_MDG_MAR_149926_PcpQualification.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2026-03-09

9. Attachments (additional documentations)

16102 Public product.pdf
16102 16102_MDG_MAR_149926_PcpQualification.pdf

10. Affected parts

10. 1 Current		10.2 New (if applicable)
10.1.1 Customer Part No	10.1.2 Supplier Part No	10.1.2 Supplier Part No
	ST4SI3M004600HFW	

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